

Based on Form PTO-1449 (3/90)						ATTY. DOCKET NO.		SERIAL NO. 09/744052			
(Use several sheets if necessary)											
						APPLICANT MINISTRAL AND A PROPERTY OF THE PROP					
							Michio MIYANO et al.				
						FILING DATE	2661				
					U.S. PAT	ENT DOCUMENTS			•		
EXAMINER INITIAL		DOCUMENT NUMBER		DATE		NAME CLASS		SUBCLASS FILING DATE IF APPROPRIAT			
	AA			<u> </u>							
	AB										
	AC										
	AD										
	AE										
FOREIGN PATENT DOCUMENTS											
		DOCUMENT NUMBER		DATE		COUNTRY	CLASS	S SUBCLASS	TRANSLATION		
		ļ	·		 				YES	NO	
own	AF	EP 0 930 747		07/21/99	Euro	Europe		 	 		
mr.	AG	JP 11-205363		07/30/99	Japa	Japan			<u> </u>		
Inh	AH	EP 0 994 421		04/19/00	Euro	Europe					
Inh	AI	JP 2000-124928		04/28/00	Japan						
Anle	AJ	JP 10-285196		10/23/98	Japan						
Pul	AK	JP 2000-138730		05/16/00	Japa	n					
qui	AL	CN	1249593	04/05/00	Chin	na		<u> </u>			
			0.	THER PRIOR ART	(Includin	g Author, Title, Date, Pertinent Pag	es, Etc.)				
que	AM ,	Masanori SUZUKI, et al., "IEEE1394-1995 (Fire Wire) no Real Time Tenso Mode to Multimedia Taiou Protocol", Interface, Vol. 23 No.1, 01 January, 1997 (01.01.97), (Tokyo, CQ Ed.), pages 136-146, see Fig. 30 (The system using the Plug Control Register for isochronous connection)									
qulu	AN		Shuntaro YAMAZAKI, et al., "IEEE 1394 Multimedia Network Gijutsu", bit, Vol. 31, No. 3, 01 March, 1999 (01.03.99), (Tokyo, Kyoritsu Ed.), pages 113-123, see chapter 5, Fig. 9 (The system using the Plug Control Register for isochronous connection)								
Anler	AO	1394 TRADE ASSOCIATION, "AV/C Digital Interface Command Set General Specification Version 3.0, April 15, 1998								ation",	
examiner qulumy ralu						DATE CONSIDERED	DATE CONSIDERED 8/9/2004				
						vith MPEP 609. Draw line through nmunication to applicant.		,			